IN THE SPECIFICATION

On page 4, please replace the paragraph beginning on line 1, with the following paragraph:

-- In accordance with a preferred embodiment of the invention, there is disclosed an improved Improved cleansing brush comprising: a cleansing head, a first rigid elongate tubular member body, a second rigid elongate tubular member body, a joint portion, a first resilient grip handle, a second resilient grip handle, said joint portion comprised of a first disk member and a second disk member, said first disk member including an embedded imbedded standard spring biased ball plunger assembly, said second disk member including a plurality of radially spaced apertures capable of receiving said ball, said first disk member having a centrally located aperture, said second disk member having a centrally located threaded aperture, said first and second disk members held together by a threaded screw, said first elongate member body attached at one end to said first joint member, said second elongate member body attached to one on end of said second joint member, said first elongate member body terminating at its opposite end in said first grip handle, and said second elongate member body including near its connection with said joint member a said second grip handle.-

On page 6, please replace the paragraph beginning on line 6 and continuing onto page 7 with the following paragraphs:

-- Figure 1 is a perspective view of the invention 100. The the invention is comprised of a brush head 26, a first rigid elongate tubular member 8, a second rigid elongate tubular member 20, a first handle grip 4 6, a second handle grip 16 18 and a joint assembly 50. First first handle 4 includes a resilient portion 6 that helps the user grip the device 100. Second handle grip 16 is located near the joint assembly 50 and also has a resilient portion 18 that can be held for cleaning areas that are close in proximity to the hand holding the invention 100 such as the torso or opposite arm. A The fixed angle 80 on the second elongate member 20 near the brush head 26 further helps to reach hard to get at areas such as the middle of the user's back. Brush head 26 is comprised of nylon netting. The the head assembly 110 can be removed by pressing spring biased button 22 and pulling on the brush head 26. The joint assembly 50 is comprised of a first disk 12, and a second disk 10 attached by a threaded screw 14.

Figure 2 shows an exploded view of the joint assembly 50.

Disk 10 includes a standard spring biased ball plunger assembly 28 that is embedded into the disk 10 as shown. An aperture in disk 10 is threaded. An aperture 32 in disk 12 is a through hole that accommodates screw 14 so that it can be screwed into threads 30 thereby tightening the two disks together.

Disk 12 includes a plurality of apertures 34 as shown in Figure 3. The plunger 28 can enter one of the apertures 34 as the

user pivots the joint assembly by grabbing elongate member 8 in one hand and elongate member 20 in the other hand and forcibly pulling apart or pushing together the elongate members 8, 20 thereby changing the angle of the head 26 with respect to the handle 4. This configuration allows the user to adjust the angle of the brush head 26, although it but is held firmly enough when the plunger is engaged in one of the apertures an aperture 34.

The the user can apply pressure on the angled brush head 26 without the second elongate member 20 straightening out in relation to the first elongate handle 8.

Figure 4 shows the brush head assembly 27 removed from elongate member 20. Button 22 has been pushed so set that it can be released from aperture 23 in thereby allowing the user to disengage head 27 and replace it with a different head such as the ones found in Figures 5 and 6 such as a brush head, nylon net, and cloth covering sponge head. In particular, Figure 5 shows a brush head 200 that is comprised of a molded plastic body 204 and a plurality of bristles 202. The the stem 225 can insert into aperture 27. Figure 6 shows a head that is comprised of a sponge covered terry cloth 302 held by a plastic base member 304. Stem 325 can be inserted into aperture 27.—